

RESEARCH

**INTEGRATED IAM** 

SERVICES

INSIDE DELPHION

region workeles Swallering

My Account | Products | News | Events

Search: Quick/Number Boolean Advanced

## The Delphion Integrated View

Buy Now: PDF | More choices...

Tools: Add to Work File: Create new Work File

View: INPADOC | Jump to: Top

Go to: Derwent...

Title:

JP6105376A2: REMOTE MEASUREMENT EQUIPMENT

Country:

JP Japan

Kind:

Α

Inventor:

**MURAKAMI KEIZO**;

TSUMURA SHINJIRO;

Assignee:

**NEC CORP** 

News, Profiles, Stocks and More about this company

Published / Filed:

April 15, 1994 / Sept. 17, 1992

Application

Number:

JP1992000247008

IPC Code:

H04Q 9/00; G08C 15/00;

**Priority Number:** 

Sept. 17, 1992 JP1992000247008

Abstract:

PURPOSE: To allow the remote measurement equipment implementing remote monitoring and remote measurement for plural items to send measurement data having a remarkable change in measurement object items quickly to a center equipment and to secure the relief of a processing load of the center equipment.

CONSTITUTION: A difference calculation circuit 16 calculates a difference between an output of a memory 7 stored by setting in advance and an output of the memory 7 storing the result of old measurement for a measurement circuit 5 measuring measured signals of plural measurement items. When the difference is larger than a value set in a check table 12, the measurement object item address is set to a measurement item 11 and the content of the measurement item memory 11 are sent to a center equipment as a reply signal via a data transmission circuit 8 in response to a select call signal from the center equipment. Thus, the measurement data of the measurement object item changed into present values or over are quickly sent and the high quality operating system is built up.

COPYRIGHT: (C)1994, JPO& Japio

Family:

Show 4 known family members

Other Abstract Info:

DERABS G94-162883 DERG94-162883









this for the Gallery...

Research Subscriptions | Privacy Policy | Terms & Conditions | Site Map | Contact Us